



Base model pictured.

Technical details subject to change without notice.

Various engine and pump material construction options available on request.

Technical DATA Sheet

The **Tru-Flo** Pump range has been designed for mining and contractor companies; tough, compact, high performance pumps. Designed to be manoeuvrable, easy to handle, rugged and extremely reliable with the highest efficiencies possible.

Used extensively throughout the mining industry and by major rental and dewatering contractors, they continue to out perform others every time. The Tru-Flo Pumps are renowned for their solids handling capacity and cost efficient solutions.

Join the ever-growing list of mining companies finding the Tru-Flo pump "the best pumps we have on site".

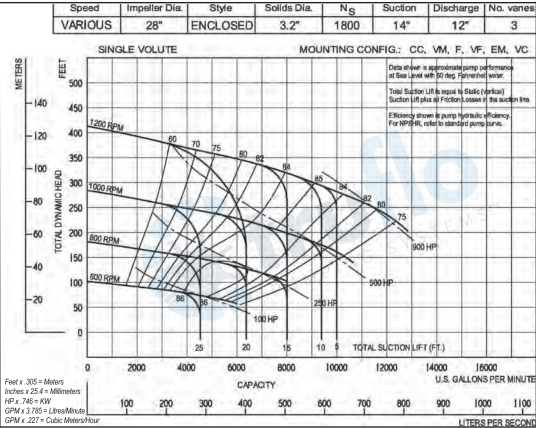
FREECALL: 1800 813 677

www.truflopumps.com.au

TF 450/100

FEATURES

- Extremely low fuel usage
- Reduced engine sizes
- ► Lower maintenance costs
- Super fast, strong, dry self prime
- ► Close coupled via SAE to engine
- ➤ Suction lifts to 28ft (8.5m)
- ➤ Operates in 'snore' conditions
- Diesel, electric or hydraulic drive
- Duplex stainless steel impeller & wear parts
- ➤ Simple maintenance
- ▶ Skid mounted
- Powered by Caterpillar or Cummins
- Pump Master ™ Control Panel
- ➤ 110% Hydrocarbon retention with dual skin fuel tank optional



Performances shown are for cool water, frame mounted configuration with Cycloseal ®. Other liquids, seal arrangements or mounting configurations may require performance adjustments.

APPLICATIONS

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Ground dewatering

► Industrial

Quarries

► Pipeline & drilling

► Environmental

➤ Construction

Evaporation projects

Sludge & slimes

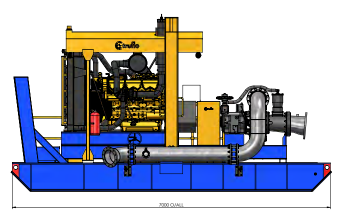
Water transfer

renormances shown are for cool water, frame mounted configuration with Cycloseal &. Our			
PUMP SF	PECIFICATIONS		
Suction:	350mm ANSI Flanged (14")		
Discharge:	300mm ANSI Flanged (12")		
Impeller Design	28" Enclosed		
Solids Handling:	80mm (3.2")		
Coupling:	Flywheel, SAE direct flanged		
Maximum Operating Temperature:	100°C		
Operating Speed:	Min 600rpm Max 1200rpm		
PUMP CONSTRUCTION			
Pump Casing:	Cast Iron		
Impeller:	Duplex Stainless Steel		
Wear Plate / Ring:	Duplex Stainless Steel		
Suction Cover:	Cast Iron		
Shaft:	Stainless Steel with replaceable shaft sleeve		
Mechanical Seal:	Cycloseal™ Silicon Carbide		

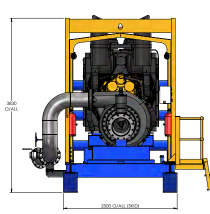
Run Dry

Double Angular Contact

PUMP PERFORMANCE			
Qmax:	620 L/sec		
Hmax:	120 m		
PUMP PRIMING SYSTEM			
Vacuum pump type:	Diaphragm		
Nominal air capacity:	50 cfm		
Max Vacuum:	0.9 bar		
Drives:	Belt		
CONSTRUCTION SPECIFICATIONS			
Base Type:	D Series Skid		
Dry Weight	15000kg		
Fuel Capacity:	3000 Litres		
Suction Manifold:	450mm Flanged (18") HD Gal		
Discharge Manifold:	300mm Flanged (12") HD Gal		
Nominal Dimension:	7000 x 2500 x 3830mm		
RECOMENDED ENGINE			
Cummins Model:	QST-30		
Caterpillar Model:	C-32 ACERT		



Bearings:



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